



Terms used survey question and effective and score

Found 58 of 145,519

Sort results by

relevance 

Display results

expanded form  [Save results to a Binder](#) [Search Tips](#)☐ [Open results in a new window](#)[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 20 of 58

Result page: [1](#) [2](#) [3](#) [next](#)Relevance scale 

1 [Linguistic resource creation for research and technology development: A recent experiment](#)

Stephanie Strassel, Mike Maxwell, Christopher Cieri

June 2003 **ACM Transactions on Asian Language Information Processing (TALIP)**,

Volume 2 Issue 2

Full text available:  pdf(186.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Advances in statistical machine learning encourage language-independent approaches to linguistic technology development. Experiments in "porting" technologies to handle new natural languages have revealed a great potential for multilingual computing, but also a frustrating lack of linguistic resources for most languages. Recent efforts to address the lack of available resources have focused either on intensive resource development for a small number of languages or development of technologies for ...

Keywords: Cebuano, Hindi, Machine translation, crosslanguage, information extraction, information retrieval, language parsing and understanding, linguistic resources, machine translation, summarization, text analysis, translanguing information access technology

2 [Semantic speech editing](#)

Steve Whittaker, Brian Amento

April 2004 **Proceedings of the 2004 conference on Human factors in computing systems**Full text available:  pdf(532.22 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Editing speech data is currently time-consuming and error-prone. Speech editors rely on acoustic waveform representations, which force users to repeatedly sample the underlying speech to identify words and phrases to edit. Instead we developed a semantic editor that reduces the need for extensive sampling by providing access to meaning. The editor shows a time-aligned errorful transcript produced by applying automatic speech recognition (ASR) to the original speech. Users visually scan the words ...

Keywords: acoustic representations, speech browsing, speech editing, speech recognition, speech retrieval, transcripts

3 [Think different: increasing online community participation using uniqueness and group dissimilarity](#)

Pamela J. Ludford, Dan Cosley, Dan Frankowski, Loren Terveen

April 2004 **Proceedings of the 2004 conference on Human factors in computing systems**Full text available:  pdf(315.69 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Online communities can help people form productive relationships. Unfortunately, this

potential is not always fulfilled: many communities fail, and designers don't have a solid understanding of why. We know community activity begets activity. The trick, however, is to inspire participation in the first place. Social theories suggest methods to spark positive community participation. We carried out a field experiment that tested two such theories. We formed discussion communities around an existi ...

Keywords: online communities, recommender systems, similarity, social psychology, uniqueness

4 Software engineering #2: Usability testing of notification interfaces: are we focused on the best metrics?

John E. Booker, C. M. Chewar, D. Scott McCrickard

April 2004 **Proceedings of the 42nd annual Southeast regional conference**

Full text available:  pdf(499.09 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


Notification interfaces that continuously present peripheral information have received increasing interest within the HCI community, especially those supporting awareness of others' activities. While recent empirical studies have focused on information design aspects of peripheral displays, there have been few reported studies that comparatively evaluate actual systems. To this end, this article describes our efforts in comparing three interfaces that inform a remote user about activities within ...

Keywords: empirical evaluation, monitoring, notification systems, peripheral displays

5 A toolkit for strategic usability: results from workshops, panels, and surveys

Stephanie Rosenbaum, Janice Anne Rohn, Judee Humberg

April 2000 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  pdf(878.80 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the organizational approaches and usability methodologies considered by HCI professionals to increase the strategic impact of usability research within companies. We collected the data from 134 HCI professionals at three conferences: CHI 98, CHI 99, and the Usability Professionals' Association 1999 conference. The results are the first steps towards a toolkit for the usability community that can help HCI practitioners learn from the experiences of others in similar situations ...

Keywords: HCI professionals, corporate planning, methodology, organizational change, strategic usability, usability

6 Surrogates for physical artifacts: The 3D vase museum: a new approach to context in a digital library

Horn-yeu Shiaw, Robert J. K. Jacob, Gregory R. Crane

June 2004 **Proceedings of the 2004 joint ACM/IEEE conference on Digital libraries**

Full text available:  pdf(908.72 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a new approach to displaying and browsing a digital library collection, a set of Greek vases in the Perseus digital library. Our design takes advantage of three-dimensional graphics to preserve context even while the user focuses in on a single item. In a typical digital library user interface, a user can either get an overview for context or else see a single selected item, sacrificing the context view. In our 3D Vase Museum, the user can navigate seamlessly from a high level scatter ...

7 Measuring the effectiveness of robots in teaching computer science

Barry Fagin, Laurence Merkle

January 2003 **ACM SIGCSE Bulletin , Proceedings of the 34th SIGCSE technical symposium on Computer science education**, Volume 35 Issue 1

We report the results of a year-long experiment in the use of robots to teach computer science. Our data set compares results from over 800 students on identical tests from both robotics and non-robotics based laboratory sessions. We also examine the effectiveness of robots in encouraging students to select computer science or computer engineering as a field of study. Our results are negative: test scores were lower in the robotics sections than in the non-robotics ones, nor did the use of robots ...

Keywords: CS1, Lego, pedagogy, programming environments, robotics

8 Social browsing: Studying the effect of similarity in online task-focused interactions

Dan Cosley, Pamela Ludford, Loren Terveen

November 2003 **Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work**

Full text available:  pdf(257.50 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Although the Internet provides powerful tools for social interactions, many tasks-for example, information-seeking-are undertaken as solitary activities. Information seekers are unaware of the invisible crowd traveling in parallel to their course through the information landscape. Social navigation systems attempt to make the invisible crowd visible, while social recommender systems try to introduce people directly. However, it is not clear whether users desire or will respond to social cues and ...

Keywords: community, demographics, friendship, matchmaking, recommender systems, similarity, social navigation

9 Information retrieval session 2: non-text retrieval: Speech user interfaces for information retrieval

Juan E. Gilbert, Yapin Zhong

November 2003 **Proceedings of the twelfth international conference on Information and knowledge management**

Full text available:  pdf(343.89 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The research proposed here concentrates on the problem of designing and developing a spoken query retrieval (SQR) system to access large document databases via voice. The main challenge is to identify and address issues related to designing an effective and efficient speech user interface (SUI), especially if the aim is to facilitate spoken queries of large document databases. Furthermore, the task of presenting large query result sets aurally should be performed such that the user's short term ...

Keywords: VoiceXML, information retrieval, speech user interfaces, spoken query retrieval

10 Teaching a first-level programming course to management students: a flexible approach

Kay Bryant

December 2000 **Proceedings of the Australasian conference on Computing education**

Full text available:  pdf(587.12 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Many universities are providing a flexible format in their teaching programmes. A wealth of literature exist on the various methods that many researchers have employed in providing a flexible learning environment for students. However, much of the current research focuses on instructional design and learner characteristics in general rather than on specific course areas. This study explores the use of a flexible approach to teaching management students the rudiments of programming in a business ...

11 Examining IT professionals' adaptation to technological change: the influence of gender and personal attributes

Full text available:  [pdf\(355.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper examines the challenge of adapting to technological changes in IS departments. It develops a set of hypotheses about how two personal attributes (tolerance of ambiguity and openness to experience) will be associated with IT professionals' ability to adapt to a technological innovation. It also examines the literature on gender in the IT profession, positing that women IT employees will exhibit some differences in job performance (relative to men), but no differences in terms of job satisfaction ...

Keywords: IT professionals, burnout, gender, innovation adoption, openness to experience, software process innovations, stress, tolerance of ambiguity

12 Using algorithm animations to assist teaching state space search: an empirical evaluation

Peter Gordon McDonald

December 2000 **Proceedings of the Australasian conference on Computing education**

Full text available:  [pdf\(491.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Traditional laboratory activities for students trying to develop a deep understanding of state space search methods involves them working at programming implementations of search methods. This study aimed to determine if interactive algorithm animations of search methods would make a suitable alternative laboratory activity.

The specific hypotheses investigated were: (i) the animation group would develop at least as good an overall understanding of state space search methods; (ii) the ...

Keywords: AI education, algorithm animation, empirical evaluation, state space search methods

13 New technologies for classroom instruction: Using pen-based computers across the computer science curriculum

Dave Berque, Terri Bonebright, Michael Whitesell

March 2004 **Proceedings of the 35th SIGCSE technical symposium on Computer science education**

Full text available:  [pdf\(230.17 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper describes our use of pen-based electronic classrooms to enhance several computer science courses. After presenting our motivation for undertaking this work, and its relevance to the growing interest in using tablet PC's in the classroom, we present an overview of our use of this technology to engage students during class. Finally, we present the students' reaction to the approach as measured through attitude surveys and a focus group.

Keywords: collaborative computing, groupware, pen-based computing, tablet PCs

14 A comparison of the use of text and multimedia interfaces to provide information to the elderly

Virginia Z. Ogozalek

April 1994 **Proceedings of the SIGCHI conference on Human factors in computing systems: celebrating interdependence**

Full text available:  [pdf\(744.26 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: aging, computers and medicine, elderly users, health care, information search and retrieval, interactive video, multimedia, user interface, user study

15 Quantitative analysis of the effects of robots on introductory Computer Science education

Barry S. Fagin, Laurence Merkle

December 2002 **Journal on Educational Resources in Computing (JERIC)**, Volume 2 Issue 4

Full text available:  pdf(188.67 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


We report the results of a year-long experiment in the use of robots to teach computer science. Our data set compares results from over 800 students on identical tests from both robotics and nonrobotics-based laboratory sessions. We also examine the effectiveness of robots in encouraging students to select computer science or computer engineering as a field of study. Our results are negative: test scores were lower in the robotics sections than in the nonrobotics ones, nor did the use of robots ...

Keywords: Ada, Lego Mindstorms, robots

16 Teaching teamwork: exploring the use of cooperative learning teams in information systems education

Jack W. Fellers

April 1996 **ACM SIGMIS Database**, Volume 27 Issue 2

Full text available:  pdf(1.44 MB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)


The business world continues to change at a tremendous rate. We in the information systems field contribute to this rate of change and at the same time try to keep up with it. While the content in our field changes constantly, the way in which we attempt to educate our students (pedagogy) has not changed for some time. One way to change how we teach our students is through the use of alternative pedagogical models, such as the cooperative learning model. Cooperative learning is defined as "& ...

Keywords: IS education, cooperative learning, teamwork

17 Personal computer adventure games: their structure, principles, and applicability for training

Edward Ju, Christian Wagner

April 1997 **ACM SIGMIS Database**, Volume 28 Issue 2

Full text available:  pdf(1.57 MB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Personal computer adventure games, in which the player assumes the role of a fantasy character to pursue an adventure, have enjoyed enormous popularity and commercial success. Beyond their entertainment value, these games also have an educational value, training users to become better problem solvers in the game domain and probably beyond. In order to understand better this type of game and determine its potential use for managerial training, we analyzed adventure games with respect to three issues ...

Keywords: adventure game, learning, simulation, software development, training

18 The effects of information scent on visual search in the hyperbolic tree browser

Peter Pirolli, Stuart K. Card, Mija M. Van Der Wege

March 2003 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 10 Issue 1

Full text available:  pdf(2.37 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Hyperbolic Tree is a focus + context information visualization that has been developed to amplify users' ability to navigate large tree-structured information systems. Information scent is a theoretical construct that captures one kind of interaction between task and display. Information scent is provided by task-relevant display cues, such as node labels on a tree that influence a user's visual search behavior and navigation decisions. An empirical


Accuracy of Scent (AOS) score was develop ...

Keywords: Hyperbolic Tree, Information visualization, fisheye-lens visual search, focus+context, information foraging, information scent, interactive computer graphics

19 The effects of culture on performance achieved through the use of human computer interaction

Gabrielle Ford, Helene Gelderblom

September 2003 **Proceedings of the 2003 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology**

Full text available:  pdf(63.60 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The user interface development process focuses on understanding users and their individual differences. These differences result from, inter alia, differences in culture. The primary goal of this research project was to determine whether Hofstede's [1991] cultural dimensions affect the performance achieved through the use of human-computer interaction. In order to achieve this goal, it was necessary to (1) identify the characteristics of the cultural dimensions; (2) identify test subjects and te ...

Keywords: cultural dimensions, culture, design, design guidelines, experimentation, human factors, human-computer interaction, measurement, performance, theory, usability, user interfaces, user performance

20 Are electrons better than papyrus? (or can Adobe Acrobat reader files replace hardcopy?)

Harold Henke

September 1998 **Proceedings of the 16th annual international conference on Computer documentation**

Full text available:  pdf(843.90 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: acrobat reader, electronic books, electronic text, hardcopy documentation, hypermedia, online documentation, portable data format, softcopy documentation, technical documentaton, usability, viewing technology

Results 1 - 20 of 58

Result page: [1](#) [2](#) [3](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

"effectiveness score" survey question

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 382 for "**effectiveness score**" **survey question**. (0.41 seconds)

[PDF] [Survey Report Community Partners](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Individual questions were then developed to operationalize the themes. The number of the **survey question** is noted next to the theme from which it evolved. ...

[www.dcf.state.fl.us/publications/ docs/comm_partners_report2001.pdf](#) -

[Similar pages](#)

Sponsored Links

[Survey Questions](#)

400+ **Survey** Templates Available.

Web **Survey** Software. Easy to Use.

[www.surveyconsole.com](#)

[See your message here...](#)

[PDF] [Report of Community Partners ' Survey](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... operationalize these themes. The number of the final **survey question** is noted next to the theme from which it evolved. (A copy of ...

[www.dcf.state.fl.us/publications/docs/commpar1.pdf](#) - [Similar pages](#)

[PDF] [What's the future effectiveness score of your business?](#)

File Format: PDF/Adobe Acrobat

... else will flow from the answer to that **question**. ... Contents 1 Your future **effectiveness score** 3 Changes to ... 3 **Survey** results supportive of changes to independence ...

[www.granthornton.ca/catalyst/ Catalyst_Spring_2004_web.pdf](#) - [Similar pages](#)

[PDF] [The Internal Responsibility System Audit Provincial Summary Report](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... derived by multiplying the responses given in **question** 1a with those given in **question** 1b (Q1a ... The **effectiveness score** provided through the **survey** is a ...

[www.masha.on.ca/update/public/misc/irs_report.pdf](#) - [Similar pages](#)

[doc] [Direction: Upon direction from CITO Steve Smith, a questionnaire ...](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

... A **question** with an average score less than ... on the results of this **survey**, Quantitative analysis ... or topic's average importance and **effectiveness score** with the ...

[www.alaska.edu/its/meetings/communications/ documents/commextendedsummary.doc](#) -

[Similar pages](#)

[PDF] [Know Yourself and Take Charge of Your Own Destiny: The "Fit ...](#)

File Format: PDF/Adobe Acrobat

... manager is high in his or her leader- ship-style **effectiveness score**, the manager ... To tap this factor, a **survey question** was included that asked the city manager ...

[www.blackwell-synergy.com/links/ doi/10.1111/j.1540-6210.2004.00404.x/pdf](#) -

[Similar pages](#)

[PDF] [Review of Species Legislation - Appendix 1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Assign an **effectiveness score** to each measure in brackets ... monitoring or management projects 14. **Survey** , monitoring or ... Table 3 Other Measures **Question** 4. Please ...

[www.jncc.gov.uk/species/FactSheets_Archive/ Archive/splegrev/pdf/appdex1.pdf](#) -

[Similar pages](#)

[Turner Dissertation](#)

... Effectiveness. **Effectiveness Score**. HE. VE. ME. ... Effectiveness Results by Turner Practices from Expert **Survey**. Practice. Mean. s. ... 20.0. Goal-**Question**-Metric Approach ...

[www.goldpractices.com/survey/ turner/practice_effectiveness_summaries.php](#) - 64k -

[Cached](#) - [Similar pages](#)

[Journal of Law, Medicine & Ethics: Pain relief, prescription drugs ...](#)

... The **survey** results indicated that exactly half of ... The first **question** concerned the effectiveness of the ... 5 or better), and the mean **effectiveness score** was 3.28 ...
www.findarticles.com/cf_dls/ m0DPE/1_31/101939753/p6/article.jhtml?term= - 21k -
Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] [1375 survey long](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... declined to participate in the **survey**, it is ... When the **question** was widened in this manner, the ... 2 The **effectiveness score** was calculated by subtracting the ...
www.cipd.co.uk/download/anonymous/fullsurvey.pdf - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 18,000 for **babbitt score**. (0.40 seconds)

Sheet Music Plus Results

... All Set (1957) Study **Score**. By Milton **Babbitt**. (**score**). Study **Score**. ... Composition for 12 Instruments Study **Score**. By Milton **Babbitt**. (**score**). Study **Score**. ...

www.sheetmusicplus.com/a/phrase.html?id=50330&phrase=Milton+Babbitt - 40k - [Cached](#) - [Similar pages](#)

Sheet Music Plus Results

... By Milton **Babbitt**. (**score**). ... Accompanied Recitative By **Babbitt**. For soprano saxophone, piano (2 scores needed for performance). This edition: **score**. ...

www.sheetmusicplus.com/a/phrase.html?id=33170&phrase=Babbitt - 56k - [Cached](#) - [Similar pages](#)

[[More results from www.sheetmusicplus.com](http://www.sheetmusicplus.com)]

SCORE Teacher Guide: Tuck Everlasting

... part of the Schools of California Online Resources for Educators (**SCORE**) Project, funded ... in the sixth grade while reading Tuck Everlasting by Natalie **Babbitt**. ...

www.sdcoe.k12.ca.us/score/tuck/tucktg.htm - 18k - [Cached](#) - [Similar pages](#)

Natalie Babbitt Teacher Resource File

... Public Library Natalie **Babbitt** From ERIC Natalie **Babbitt** Biography, booklist ... **SCORE** Teacher Guide: Tuck Everlasting Lesson plans TeacherView: Tuck Everlasting ...

falcon.jmu.edu/~ramseyil/babbitt.htm - 9k - [Cached](#) - [Similar pages](#)

BRIDGE 9135 - The Music of Milton Babbitt

... Exploiting the instrument's potential for colorful registration, **Babbitt's** demanding **score** is a spectacular workout for the hands and feet of organ virtuoso ...

www.bridgerecords.com/9135.htm - 12k - [Cached](#) - [Similar pages](#)

Milton Babbitt

... Archived Compositions. Around the Horn (1993) for solo horn **Score** + Recording. ... Beaten Paths (1988) for solo marimba **Score** + Recording. ...

www3.uakron.edu/ssma/composers/Babbitt.shtml - 6k - [Cached](#) - [Similar pages](#)

Twelve Tone Composition, Part 2 Problems

... 1953 Edizioni Suvini Zerboni, Milan. Analysis 2 Semi-Simple Variations for Piano, Milton **Babbitt** (**score** following commentary). ...

jan.ucc.nau.edu/~krr2/12tone/12tone2prob.html - 29k - [Cached](#) - [Similar pages](#)

Minnesota-Duluth vs Pace University (Mar 18, 2004)

... 16 1 2 1 0 6 15 12 1 **Score** by Innings R H E ... DP - Pace 1. LOB - MINN-D 7; Pace 1. 2B - 15; **BABBITT**, J; LUNDEEN, J. 3B - 15; STANLEY, K; **BABBITT**, J. SH - STOKKE ...

appserv.pace.edu/emplibary/umdpac2.htm - 8k - [Cached](#) - [Similar pages](#)

Pace University vs Minnesota-Duluth (Mar 15, 2004)

... 25 2 6 2 5 2 21 7 9 **Score** by Innings R H E ... 020 000 0 - 2 6 0 ----- LOB - Pace 8; MINN-D 9. 2B - **BABBITT**, J. 3B - JAKUBEK, M ...

appserv.pace.edu/emplibary/umdpacsb.htm - 9k - [Cached](#) - [Similar pages](#)

2004 Arizona Election Candidates for Arizona US House of ...

... Paul **Babbitt**. **Score**: 67% (out of 100%), Democrat, View Profile & Positions. John Crockett. **Score**: 27% (out of 100%), Challenger, Libertarian Party, ...

www.rescueamericanjobs.org/election-2004-candidates/index.php?state=arizona&race=us-houseofrepresenta... -

35k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

babbitt score

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 18,000 for **babbitt score**. (0.40 seconds)

Sheet Music Plus Results

... All Set (1957) Study **Score**. By Milton **Babbitt**. (**score**). Study **Score**. ... Composition for 12 Instruments Study **Score**. By Milton **Babbitt**. (**score**). Study **Score**. ...

www.sheetmusicplus.com/a/phrase.html?id=50330&phrase=Milton+Babbitt - 40k - [Cached](#) - [Similar pages](#)

Sheet Music Plus Results

... By Milton **Babbitt**. (**score**). ... Accompanied Recitative By **Babbitt**. For soprano saxophone, piano (2 scores needed for performance). This edition: **score**. ...

www.sheetmusicplus.com/a/phrase.html?id=33170&phrase=Babbitt - 56k - [Cached](#) - [Similar pages](#)

[[More results from www.sheetmusicplus.com](http://www.sheetmusicplus.com)]

SCORE Teacher Guide: Tuck Everlasting

... part of the Schools of California Online Resources for Educators (**SCORE**) Project, funded ... in the sixth grade while reading Tuck Everlasting by Natalie **Babbitt**. ...

www.sdcoe.k12.ca.us/score/tuck/tucktg.htm - 18k - [Cached](#) - [Similar pages](#)

Natalie Babbitt Teacher Resource File

... Public Library Natalie **Babbitt** From ERIC Natalie **Babbitt** Biography, booklist ... **SCORE** Teacher Guide: Tuck Everlasting Lesson plans TeacherView: Tuck Everlasting ...

falcon.jmu.edu/~ramseyil/babbitt.htm - 9k - [Cached](#) - [Similar pages](#)

BRIDGE 9135 - The Music of Milton Babbitt

... Exploiting the instrument's potential for colorful registration, **Babbitt's** demanding **score** is a spectacular workout for the hands and feet of organ virtuoso ...

www.bridgerecords.com/9135.htm - 12k - [Cached](#) - [Similar pages](#)

Milton Babbitt

... Archived Compositions. Around the Horn (1993) for solo horn **Score** + Recording. ... Beaten Paths (1988) for solo marimba **Score** + Recording. ...

www3.uakron.edu/ssma/composers/Babbitt.shtml - 6k - [Cached](#) - [Similar pages](#)

Twelve Tone Composition, Part 2 Problems

... 1953 Edizioni Suvini Zerboni, Milan. Analysis 2 Semi-Simple Variations for Piano, Milton **Babbitt** (**score** following commentary). ...

jan.ucc.nau.edu/~krr2/12tone/12tone2prob.html - 29k - [Cached](#) - [Similar pages](#)

Minnesota-Duluth vs Pace University (Mar 18, 2004)

... 16 1 2 1 0 6 15 12 1 **Score** by Innings R H E ... DP - Pace 1. LOB - MINN-D 7; Pace 1. 2B - 15; **BABBITT**, J; LUNDEEN, J. 3B - 15; STANLEY, K; **BABBITT**, J. SH - STOKKE ...

appserv.pace.edu/emplibary/umdpac2.htm - 8k - [Cached](#) - [Similar pages](#)

Pace University vs Minnesota-Duluth (Mar 15, 2004)

... 25 2 6 2 5 2 21 7 9 **Score** by Innings R H E ... 020 000 0 - 2 6 0 ----- LOB - Pace 8; MINN-D 9. 2B - **BABBITT**, J. 3B - JAKUBEK, M ...

appserv.pace.edu/emplibary/umdpacsb.htm - 9k - [Cached](#) - [Similar pages](#)

2004 Arizona Election Candidates for Arizona US House of ...

... Paul **Babbitt**. **Score**: 67% (out of 100%), Democrat, View Profile & Positions. John Crockett. **Score**: 27% (out of 100%), Challenger, Libertarian Party, ...

www.rescueamericanjobs.org/election-2004-candidates/index.php?state=arizona&race=us-houseofrepresenta... -

35k - [Cached](#) - [Similar pages](#)

Searching for **PHRASE effectiveness score**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

3 documents found. Order: number of citations.

[Active Learning for Class Probability Estimation and Ranking - Saar-Tsechansky, Provost \(2001\)](#) (Correct)
(1 citation)

{ UL x x i i compute i ES ,the **effectiveness score** Select a subset S of size M from UL based
each candidate example UL x i is given an **effectiveness score** i ES based on its contribution to an
www.stern.nyu.edu/~fprovost/Papers/maytal-ijcai-01.pdf

[Unknown -](#) (Correct)

is assigned an Saar-Tsechansky & Provost 4 **effectiveness score** i ES based on an objective function,
are selected for labeling based on their **effectiveness scores**. Often, multiple examples, rather than a
pages.stern.nyu.edu/~fprovost/Papers/maytal-is-01-03.pdf

[Active Sampling for Class Probability Estimation and Ranking - Saar-Tsechansky, Provost](#) (Correct)

candidate example UL x i is assigned an **effectiveness score** i ES based on an objective function,
are selected for labeling based on their **effectiveness scores**. Often, multiple examples, rather than a
pages.stern.nyu.edu/~fprovost/Papers/MLJ-BLV.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Searching for **PHRASE box score**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

4 documents found. **Order: number of citations.**

[XIML: A Common Representation for Interaction Data - Puerta, Eisenstein \(Correct\) \(6 citations\)](#)
data visualization application, a baseball **box-score** keeper, and a dictionary-based search tool
www.ximl.org/documents/XIMLBasicPaperES.pdf

[Book Review of Corporate Strategic Planning by Noel Capon, John.. - Armstrong \(1990\) \(Correct\)](#)
value of formal planning that can be added to my **box score** on the value of planning (Armstrong 1986)¹
is based on nonexperimental evidence. 1 The **box score** on page 184 of that paper contains an error it
fourps.wharton.upenn.edu/ideas/pdf/Corporate.pdf

[A Model of Performance, Interaction, and Improvisation - Paul Hudak \(Correct\)](#)
in figure 1(b) where we have re-labelled the "**score**" **box** as "music" to free us from thinking too
haskell.org/papers/interaction.ps

[Generating the Complex Sentences of Summaries Using.. - Kathleen McKeown \(Correct\)](#)
In the first of these domains, input is a set of **box scores** for a basketball game and the task for the
93, Robin and McKeown 93] Input will be a set of **box score** statistics for a given game. The system will
www.ik.fh-hannover.de/ik/projekte/Dagstuhl/Abstract/Abstracts/McKeown/McKeown.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Searching for **survey question and effective**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

6 documents found. Order: number of citations.

[Considerations for Allocating Resources for Information.. - Abrams, Johnson, Kahn.. \(1998\) \(Correct\)](#)
incidents. Of 205 respondents to a WarRoom **survey question** on cost per successful intrusion by
.System planners agree that it is more cost **effective** to include resources for INFOSEC mechanisms
INFOSEC already in place Resources required **Effectiveness** of previous related INFOSEC resource
csrc.nist.gov/nissc/1998/proceedings/paperE4.pdf

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Survey of Object-Oriented Defect Detection Approaches.. - Alastair Dunsmore.. \(2000\) \(Correct\)](#)
for surveys can be found in [1]7]2.4 **Survey Questions** This section of the report briefly
Software inspections are widely accepted as an **effective** technique in the battle against defects.
created by Fagan [6]and deemed to be **effective** at finding defects [3]10]were originally
www.cs.strath.ac.uk/research/EFOCS/Research-Reports/EFoCS-36-2000.pdf

[Beneficiary Perspectives of Medicare Risk HMOs - Brown \(1996\) \(Correct\)](#)
the effect of a slight word change in the 1996 **survey question** is unknown. Annlication -HMO screening for
responsibility for Medicare risk contracts with **Effective** July 1997, internal reorganization placed many
www.dhhs.gov/progorg/oei/reports/a259.pdf

[Impact of the Web on Economics Pedagogy - Http Ecedweb Unomaha \(Correct\)](#)
delivery of economics. 2 A copy of the **survey questions** is included as an appendix. A second, less
pedagogical implications? To answer the first **question, survey** instruments were sent to about 1000
experience with web-enhanced teaching: how **effectively** do students learn? Unfortunately, most of
ecedweb.unomaha.edu/ksosin/webteach.pdf

[Results From A Cognitive Exploration Of The 1993 American.. - Von Thurn, Moore \(1994\) \(Correct\)](#)
comprehension and interpretation of the **survey questions**. We conducted the interviews in two phases.
interviewing. While this strategy proved **effective** for this one purpose, it had the unintended
particular skills for drawing out such reports **effectively**. Regardless of the reason, this phenomenon
www.census.gov/srd/papers/pdf/sm9403.pdf

[A Performance Evaluation of Automatic Survey Classifiers - Viechnicki \(Correct\)](#)
of Chicago 1. Introduction Open-ended **survey questions** have long been problematic in survey
determine which classification algorithm was more **effective**, the Boolean algorithm or the vector-based
student-www.uchicago.edu/users/pdviechn/icgl2.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)